L	Hits	Search Text	DB	Time stamp
Number				
9	335	(ignition near coil) same primary same	USPAT;	2004/07/17
		second\$3 same (temperature or heat)	US-PGPUB;	14:03
			EPO; JPO;	
			DERWENT	
10	5	(ignition near coil) same primary same	USPAT;	2004/07/17
		second\$3 same (temperature or heat) same	US-PGPUB;	14:03
		reduc\$3 same (duty near cycle)	EPO; JPO;	
			DERWENT	
11	49	(ignition near coil) same primary same	USPAT;	2004/07/17
		second\$3 same (temperature or heat) same	US-PGPUB;	14:04
		reduc\$3	EPO; JPO;	
			DERWENT	

L	Hits	Search Text	DB	Time stamp
Number				
1	11	(ignition near coil) same (primary or	USPAT;	2004/07/17
		first) same second\$3 same temperature	US-PGPUB;	10:43
		same (duty near cycle)	EPO; JPO;	
		• • •	DERWENT	
2	41	(ignition near coil) same (primary or	USPAT;	2004/07/17
-	**	first) same second\$3 same (duty near	US-PGPUB;	10:43
		cycle)	EPO; JPO;	
			DERWENT	
2	25	((ignition near coil) same (primary or	USPAT;	2004/07/17
	23	first) same second\$3 same (duty near	US-PGPUB;	10:43
		cycle)) and temperature	EPO; JPO;	
		Cycle// and comportable	DERWENT	

L	Hits	Search Text	DB	Time stamp
Number				
4	1		USPAT;	2004/07/17
		first) near on\$1off) same second\$3 same	US-PGPUB;	12:44
		temperature	EPO; JPO;	
			DERWENT	
3	5	(ignition near coil) same ((primary or	USPAT;	2004/07/17
		first) near (on or off)) same second\$3	US-PGPUB;	12:44
		same (duty near cycle)	EPO; JPO;	ļ
			DERWENT	
5	13	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT;	2004/07/17
		first) near (on or off)) same second\$3	US-PGPUB;	12:44
		same temperature	EPO; JPO;	
			DERWENT	
1	15	(ignition near coil) same ((primary or	USPAT;	2004/07/17
		first) near on\$1off) same second\$3	US-PGPUB;	13:04
•			EPO; JPO;	
			DERWENT	
6	0	1 (= 300= -0 ((1 1	USPAT;	2004/07/17
		first) near on\$1off) same second\$3 same	US-PGPUB;	13:05
		reduc\$4 same (heat or temperature)	EPO; JPO;	
			DERWENT	
7	0	_g \ \propto \propto \ \propto \propto \ \propto \propto \ \propto \propto \propto \propto \ \propto \ \propto \pro	USPAT;	2004/07/17
		first) near on\$1off) same second\$3 same	US-PGPUB;	13:05
		reduc\$4 same (duty near cycle)	EPO; JPO;	
			DERWENT	
8	5	(ignition near coil) same ((primary or	USPAT;	2004/07/17
		first) near (on or off)) same second\$3	US-PGPUB;	13:06
		same reduc\$4 same (duty near cycle)	EPO; JPO;	
			DERWENT	
9	9	(2911201011 11001 0011) (F1111111 (F1111111)	USPAT;	2004/07/17
		first) near (on or off)) same second\$3	US-PGPUB;	13:06
		same reduc\$4 same (heat or temperature)	EPO; JPO;	
	_	L., ., .	DERWENT	0004/07/17
10	5	(ignition near coil) same ((primary or	USPAT;	2004/07/17
		first) near (on or off)) same second\$3	US-PGPUB;	13:07
		same reduc\$4 same (heat or temperature)	EPO; JPO;	
		same (duty near cycle)	DERWENT	

L	Hits	Search Text	DB	Time stamp
Number				
1	15	(ignition near coil) same ((primary or	USPAT;	2004/07/17
		first) near on\$1off) same second\$3	US-PGPUB;	12:43
			EPO; JPO;	
			DERWENT	
3	5	(ignition near coil) same ((primary or	USPAT;	2004/07/17
		first) near (on or off)) same second\$3	US-PGPUB;	12:43
		same (duty near cycle)	EPO; JPO;	
			DERWENT	
4	1	(ignition near coil) same ((primary or	USPAT;	2004/07/17
		first) near on\$10ff) same second\$3 same	US-PGPUB;	12:43
		temperature	EPO; JPO;	
		_	DERWENT	
5	13	(ignition near coil) same ((primary or	USPAT;	2004/07/17
		first) near (on or off)) same second\$3	US-PGPUB;	12:43
		same temperature	EPO; JPO;	
			DERWENT	